TABLE 202-3

TABLE 202-3 Methods for Selection of Reasonable Worst-Case Scenarios

	Zone	Primary Driving Forces	Worst-Case Scenario	Sites
	Outside San Francisco Bay	Wind stress and the California Current/Davidson Current Influences	1 Davidson Current Influence with southerly winds resulting in a northward flow, and 2 California Current Influence with northerly winds resulting in a southward flow. 3 Minimum oceanic current influence with easterly wind stress resulting in a westerly flow	Precautionary Area west of the entrance to San Francisco Bay Point Reyes (if it gets included)
2	Monterey Bay	Wind stress and the California Current/Davidson Current Influences	Davidson Current Influence with southerly winds resulting in a northward flow, and California Current Influence with northerly winds resulting in a southward flow.	Moss Landing PG&E
3.	North San Francisco Bay	Wind stress and tidal currents	Westerly or southerly wind stress on a flood tide Easterly or northerly wind stress on an ebb tide	All sites north and east of the Richmond/San Ralael Bridge
4	South San Francisco Bay	Wind stress and tidal currents	Northerly wind stress on a flood tide Southerly or easterly wind stress on an ebb tide	All sites south of the Bay Bridge
5	Central San Francisco Bay	Wind stress and tidal currents	1 Easterly wind on an ebb tide	The sites bounded by the Bay Brkige, the Richmond/San Rafae Brkige, and the Golden Gate Brkige